

FIG. 5

CELL INFORMATION ( CI )

PARAMETER	CONTENT
CCAT	CELL CATEGORY
CTIME	CELL REPRODUCTION TIME
CSLBN	CELL STARTING LOGICAL BLOCK NUMBER
CNLB	STRUCTURE LOGICAL BLOCK NUMBER

FIG. 9

SEQUENCE INFORMATION ( SI )

PARAMETER	CONTENT
SCAT	SEQUENCE CATEGORY
SNPRG	NUMBER OF STRUCTURE PROGRAMS
SNCEL	NUMBER OF STRUCTURE CELLS
STIME	SEQUENCE REPRODUCTION TIME
SCINF	SEQUENCE CONTROL INFORMATION

FIG. 10

FILE MANAGEMENT TABLE ( FMT )

PARAMETER	CONTENT
FFNAME	FILE NAME
FFID	FILE IDENTIFIER
FNSQ	TOTAL NUMBER OF SEQUENCES
FNCEL	NUMBER OF CELLS
FSASIT	SIT START ADDRESS
FSACIT	CIT START ADDRESS
FSAESI	SEQUENCE INFORMATION START ADDRESS
FSADVD	VIDEO DATA START ADDRESS
FNAST	NUMBER OF AUDIO STREAMS
FAATR	AUDIO STREAM ATTRIBUTE

FIG. 11

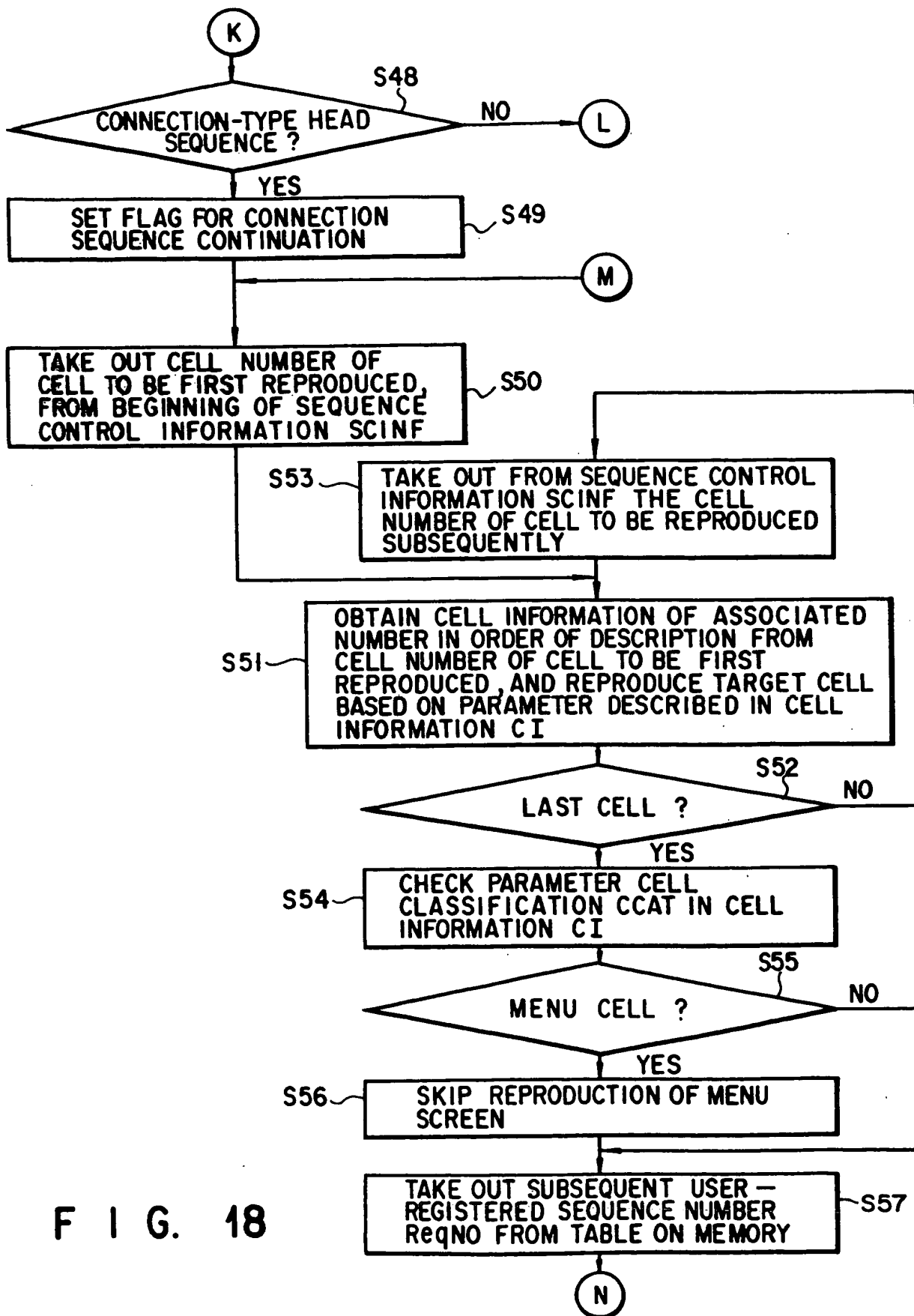
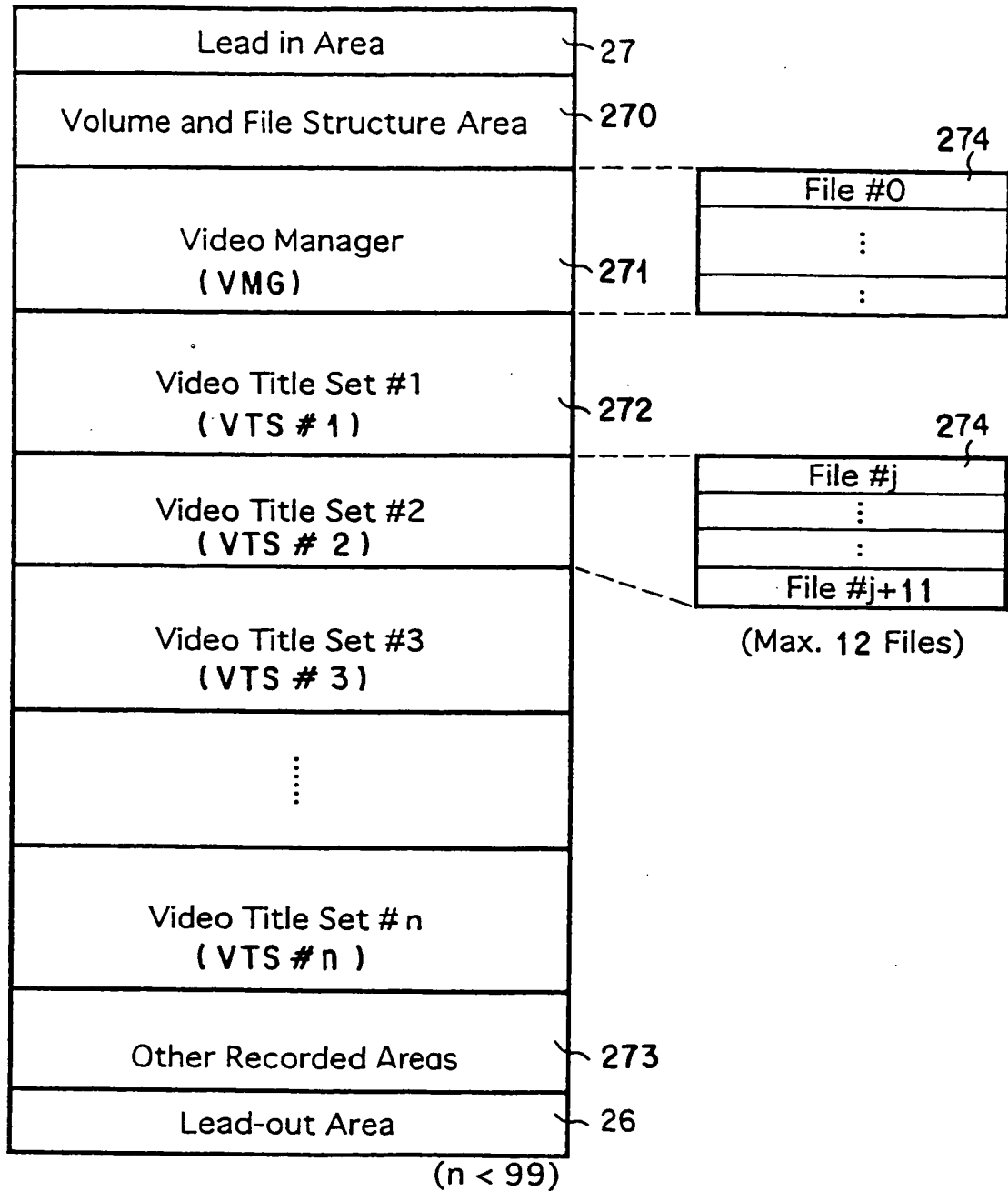


FIG. 18



F I G. 26

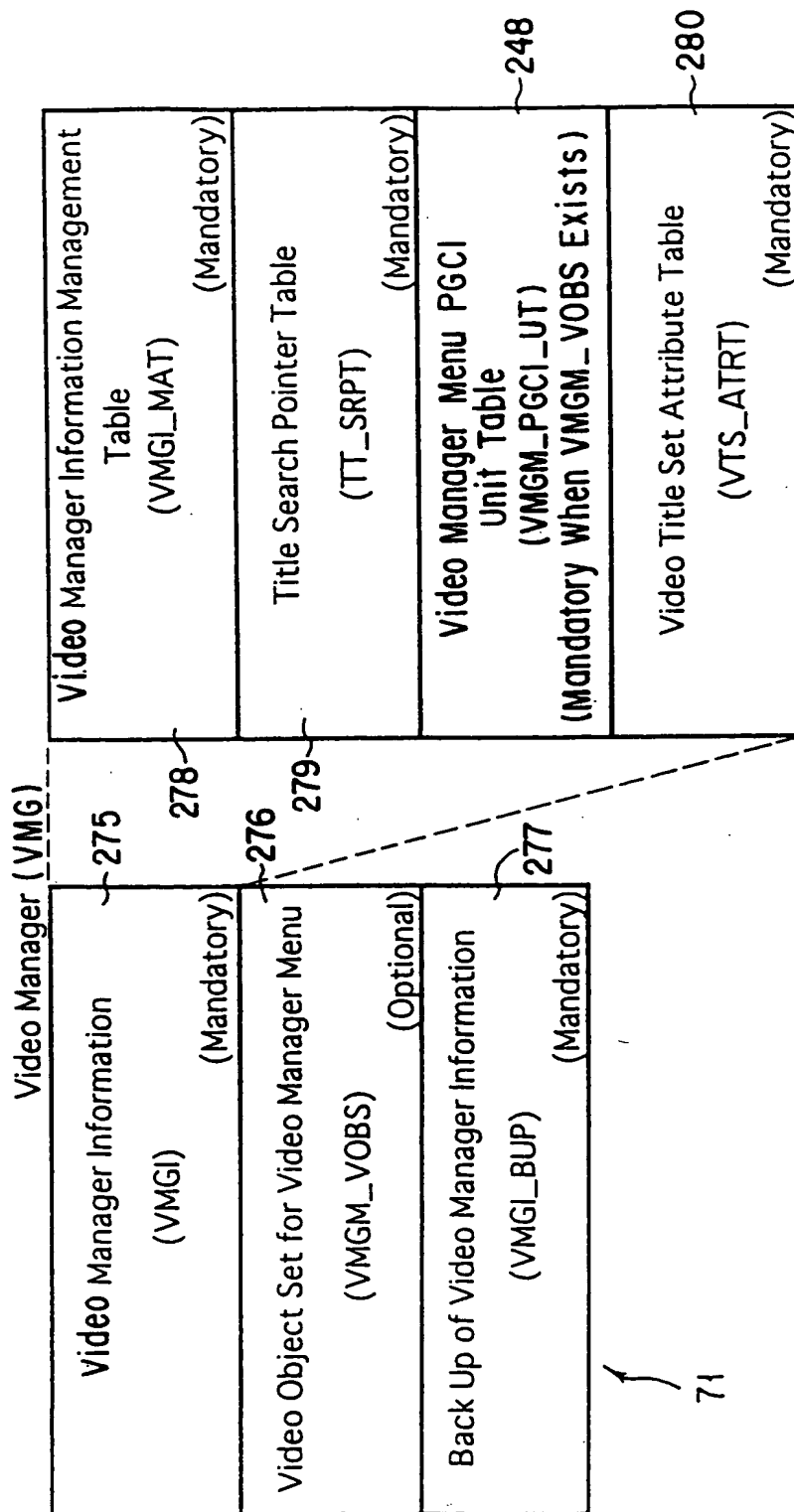


FIG. 27

TT\_SRPT

Title Search Pointer Table Information (TSPTI)	292
Title Search Pointer for input number 1 (TT_SRP#1)	293
Title Search Pointer for input number 2 (TT_SRP#2)	
:	
Title Search Pointer for input number n (TT_SRP#n)	

279

FIG. 30

TT_SRPTI	(Description order)
	Contents
EN_PGC_Ns	Number of Entry PGC
TT_SRPT_EA	End Address of TT SRPT

FIG. 31

TT_SRP	(Description order)
	Contents
VTS	Video Title Set Number
PTT_Ns	Number of Part of Title
VTSN	VTS Number
VTS_TTN	VTS Title Number
VTS_SA	Start Address of Video Title Set

FIG. 32

VTS\_PGCIT

Video Title Set Program Chain Information Table (VTS_PGCIT_I)	302
VTS_PGCI #1 Search Pointer (VTS_PGCIT_SRP#1)	303
VTS_PGCI #2 Search Pointer (VTS_PGCIT_SRP#2)	
:	
VTS_PGCI #n Search Pointer (VTS_PGCIT_SRP#n)	
VTS_PGCI #1 (VTS_PGCI 1)	304
:	
VTS_PGCI #n (VTS_PGCI n)	

300 ↗

FIG. 50

VTs\_PGCIT\_I

(Description order)

	Content
VTs_PGC_Ns	Number of VTs_PGCs
VTs_PGCIT_EA	End Address of VTs_PGCCIT

**F I G. 51**

VTs\_PGCIT\_SRP

(Description order)

	Content
VTs_PGC_CAT	PGC category
VTs_PGCI_SA	Start Address of VTs_PGC Information

**F I G. 52**

VTs\_PGCI

304

Program Chain General Information (PGC_GI)	(Mandatory)	305
Program Chain Navigation Command Table (PGC_NV_CMDT)	(Optional)	309
Program Chain Program Map (PGC_PGMAP)	(Mandatory if VOB exists)	306
Cell Playback Information Table (C_PBIT)	(Mandatory if VOB exists)	307
Cell Position Information Table (C_POSIT)	(Mandatory if VOB exists)	308

**F I G. 53**



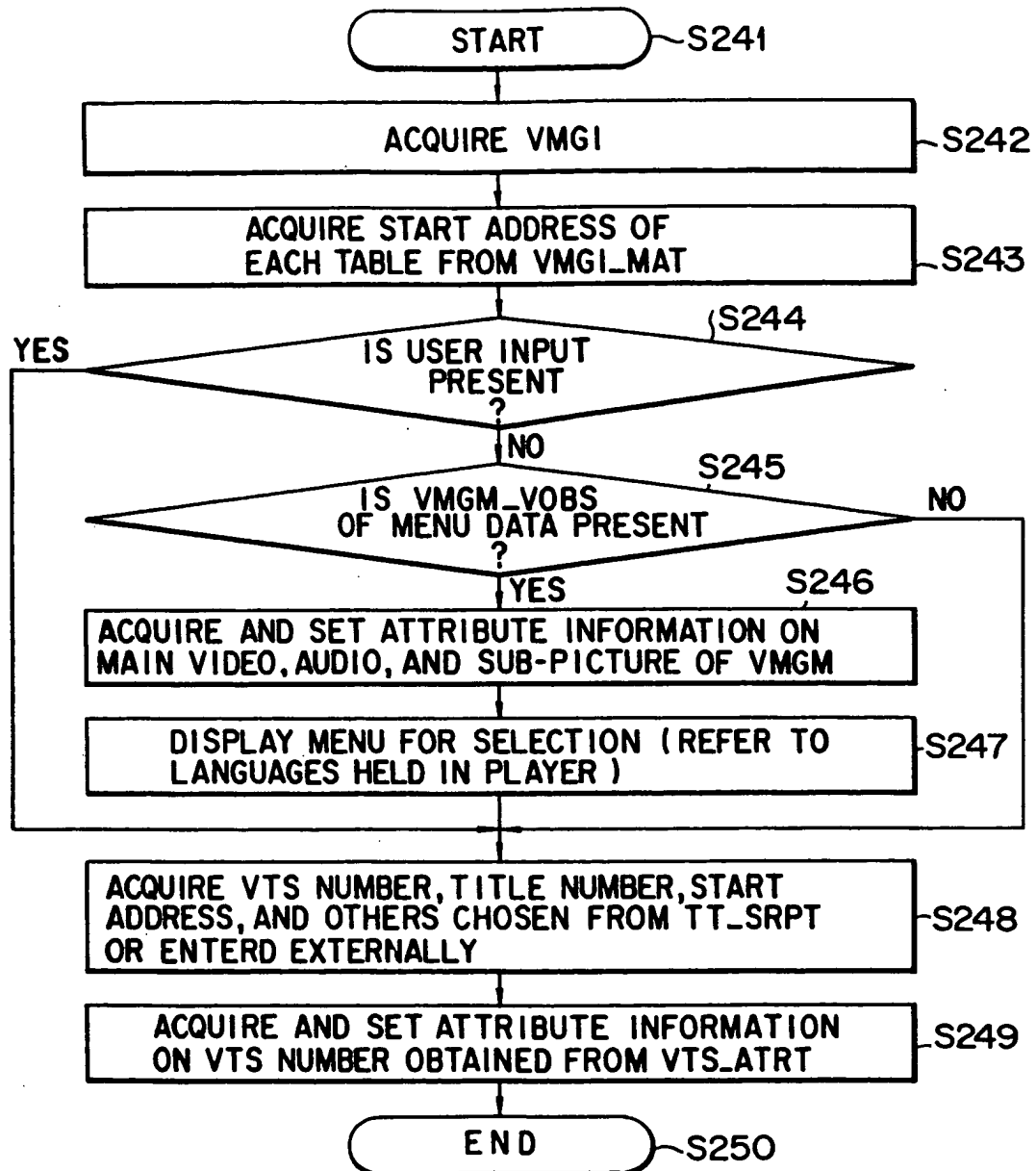


FIG. 80

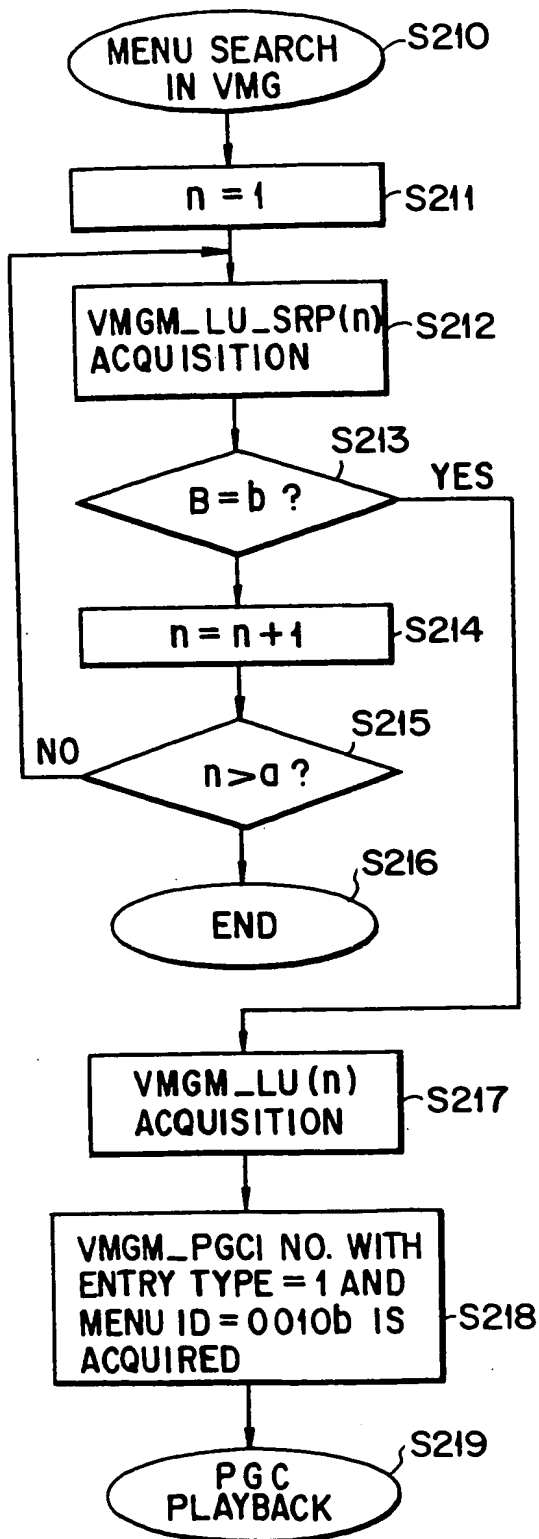


FIG. 81

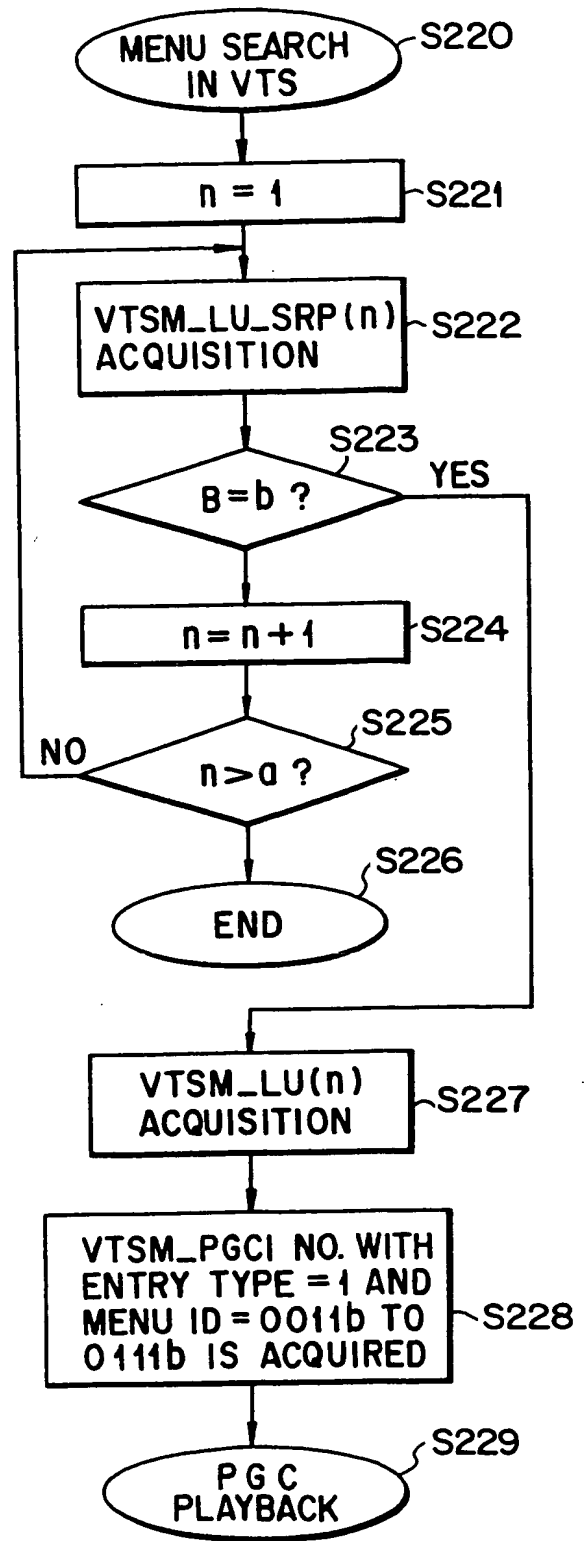


FIG. 83

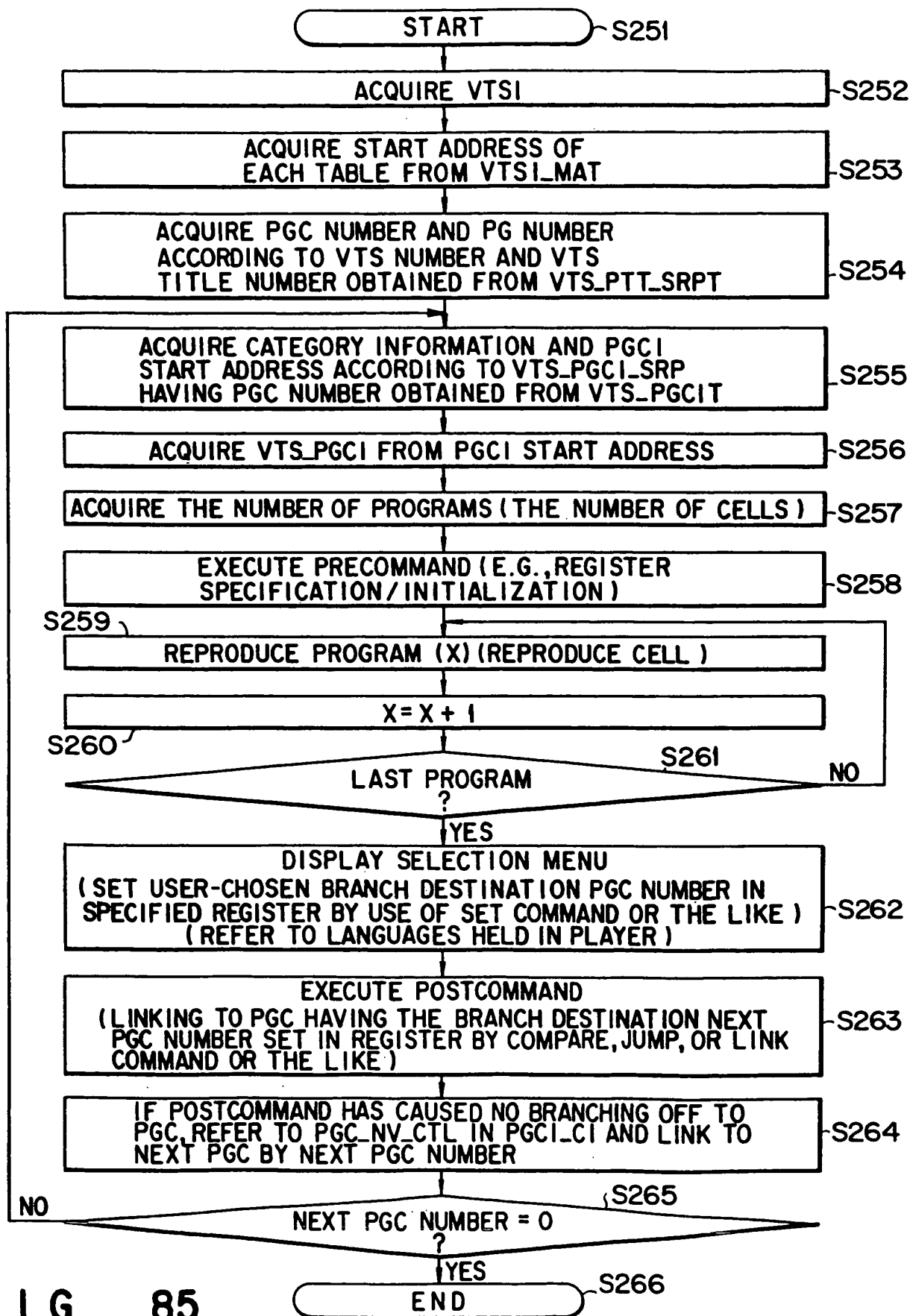


FIG. 85